```
line 28, change "crack" (both occurrence) to
                    --cracking--;
                    change "rate" to --ratio--.
          line 30,
                    change "rate" to --ratio--;
Page 9,
          line 1,
                    after "is" insert --between--;
          line 3,
                    change "to" to --and--;
          line 4,
                    change "rate" to --ratio--;
                    after "is" insert --between--;
          line 6,
                    change "to" to --and--;
          line 10, change "crack" to --cracking--;
          line 11, change "crack" to --cracking--;
          line 13, change "the" to - a--;
          line 14, delete "the" (second occurrence);
          delete lines 29-33.
                    change "capacitor" to
          line 15,
                    --capacitors--.
Page 10,
         delete lines 1-10;
          line 11, delete "As a result" and insert
                    -- In accordance with the present
                    invention";
                    change "becomes" to --is--;
          line 12, change "crack" to --cracking--;
          line 13, delete "lamination of the";
          line 16, change "the" to --its--.
```

IN THE CLAIMS:

Please amend claim 1 as follows:

1. (Amended) A laminated ceramic electronic part having a [structure in which a] plurality of ceramic layers with internal electrodes located therebetween, [are disposed so as to overlap] said internal electrodes overlapping each other via respective ceramic layers, said internal electrodes and said ceramic layers defining [within] a ceramic element, [and] said internal electrodes [are led to] being electrically coupled to respective terminals on [the] respective opposite [side] sides of

 $\mathcal{P}_{\mathcal{J}}^{^{2}}$